## COLOUR INDEX

THIRD EDITION

VOLUME

Eigendom van Océ-van der Grinten N.V. postbus 101, Verilo

Published by
THE SOCIETY OF DYERS AND COLOURISTS

with acknowledgement to

THE AMERICAN ASSOCIATION OF TEXTILE CHEMISTS AND COLORISTS

for its contribution of technical information

1	C.I. Constitution Number	Chemical Class	Hue	FASTNESS						•
C.I. Solvent Red					Heat		Water	Na <sub>2</sub> CO <sub>3</sub>	нсі	USAGE
				Light	m.p. °C	Stable to °C	vv atei	5%	5%	
127		Azo (Chromium complex)/ basic dyestuff complex	Bluish Pink	3	_	200	· ·	Unalt	Unalt	Alcoholic solvents; spirit lacquers and flexographic inks
128		Azo (Chromium complex)/ basic dyestuff complex	Bluish Red	3	_	250	Insol	F. good	F. good	Alcoholic solvents; spirit lacquers and flexographic inks
129	_	Azo (Metal complex)	Bluish Red	5–6 (40%)	_	120 (60 min)	<del></del>	_		Varnishes and printing inks, especially for metal foils
130	-	Azo (Metal complex)	Yellowish Red	6 (40%)		160 (20 min)				Varnishes and printing inks, especially for metal foils
131	_	Azo (Metal complex)	Yellowish Red	5 (40%)	_	120 (20 min)			_	Varnishes and printing inks, especially for metal foils
132		Azo (Metal complex)	Red	5 (40%)	_	180 (15 min)	_			Varnishes and printing inks, especially for metal foils
133	_	Azo (Metal complex)	Bluish Red	6 (40%)		100 (1 hr)	_	_	_	Varnishes and printing inks, especially for metal foils
134	_	Azo (Metal complex)	Bluish Red	4 (40%)	_	100 (1 hr)		<u> </u>		Varnishes and printing inks, especially for metal foils
135	-	Perinone	Yellowish Red	7–8	<u> </u>	300-320 (30 min)	. —	_		Polystyrene and poly- amides
136		Anthra- quinone	Bluish Red	6-7	_	320 (40 min)				Polystyrene and poly- amides
137	_	Anthra- quinone	Red	-	_	-		_		Polystyrene and poly- amides
138	-	Anthra- quinone	Yellowish Red	V. good (poly- styrene)	<del>-</del>	300	V. good	V. good	V. good	Plastics, especially polystyrene and polymethacrylate
139	_	Anthra- quinone	Bluish Red	V. good (poly- styrene)	_	300 no sublimation	_	V. good	V. good	Plastics, especially polystyrene and polymethacrylate
140	45430:2	Xanthene	Bluish Red	Poor (ethanol)	_		Insol		_	Cosmetics
141	45440:1	Xanthene	Bluish Red	Poor (ethanol)	_	_	Insol	_	_	Cosmetics
142	12714 and 12715	Monoazo (Metal complex)	Red	_	_	_	_	· _	_	In alcoholic solvents for lacquers and varnishes
143	_	Anthra- quinone	Red	Excellen (poly- styrene)		280 (polystyren	Insol e)	Unalt	Good	Thermoplastic resins
144.	-	Anthra- quinone	Red	Exceller (poly- styrene)		280 (polystyren	Insol e)	Unalt	Good	Thermoplastic resins